RESPONSE UNDER 37 CFR § 1.111

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Title: LOCALLY ADAPTABLE CENTRAL SECURITY MANAGEMENT IN A HETEROGENEOUS NETWORK ENVIRONMENT

## **IN THE CLAIMS**

Dkt: 105.174US1

## Please amend the claims as follows:

1. (Original) In a system having one or more security mechanisms, a method of defining and enforcing a security policy, the method comprising:

encapsulating security mechanism application specific information for each security mechanism, wherein encapsulating includes forming a key for each security mechanism; combining keys to form key chains;

encapsulating key chains as keys and passing the key chain keys to another semantic layer;

defining the security policy, wherein defining includes forming key chains from keys and associating users with key chains;

translating the security policy and exporting the translated security policy to the security mechanisms; and

enforcing the security policy via the security mechanisms.

- 2. (Original) The method of claim 1 wherein the security mechanisms are located on one or more distributed computer networks.
- 3. (Original) The method of claim 1 wherein the security mechanisms are heterogeneous.
- 4. (Original) The method of claim 1, wherein defining the security policy further includes drilling down into a next lower semantic layer to form a new key chain.
- 5. (Original) The method of claim 1 wherein the security policy is defined using a graphical user interface.

3

Dkt: 105.174US1

6. (Original) A security system comprising:

a plurality of security mechanisms;

a plurality of semantic layers, including a first semantic layer, wherein the first semantic layer combines keys, wherein each key encapsulates security mechanism application specific information for a security mechanism;

a user interface for defining a security policy as a function of keys received from a lower semantic layer; and

a translator for translating the security policy to the security mechanisms.

- 7. (Original) The system according to claim 6 wherein the user interface is a graphical user interface.
- 8. (Original) The system according to claim 6 wherein the security policy is a role-based access control model.
- 9. (Original) The system of claim 6 wherein the semantic layers form a poset.
- 10. (Original) The system of claim 6 wherein the user interface includes means for drilling down into a lower semantic layer to form a new key chain.
- 11. (Original) A security system comprising:

a model comprising one or more semantic layers for defining different security policies and constraints for each type of user;

a tool for manipulating the model; and

a translator for translating security policies from the model to security mechanisms in one or more computer resources.

12. (Original) The method of claim 11 wherein the model comprises a static application policy layer, one or more semantic policy layers, and a dynamic local policy layer.



Filing Date: January 14, 2000

Title: LOCALLY ADAPTABLE CENTRAL SECURITY MANAGEMENT IN A HETEROGENEOUS NETWORK ENVIRONMENT

Dkt: 105.174US1

13. (Original) The method of claim 11 wherein the model represents a set of access rights for a computer resource as a key and the model represents a set of keys as a key chain.

14. (Original) A method of defining a security policy, the method comprising:

defining an application policy layer and a plurality of semantic policy layers, including a

first semantic policy layer and a second semantic layer;

encapsulating a set of access rights for a computer resource as a key; combining keys to form one or more key chains within the application policy layer; exporting key chains in the application policy layer as a key;

importing at least one key from the application policy layer into the first semantic policy layer;

combining one or more keys in the first semantic policy layer to form a key chain; exporting key chains in the first semantic policy layer as keys; importing at least one key into the second semantic policy layer; combining one or more keys in the second semantic policy layer to form a key chain; exporting key chains in the second semantic policy layer as keys; importing at least one key from the second semantic policy layer to a local policy layer; combining one or more keys in the local policy layer to form one or more local policy key chains; and

assigning users to local policy key chains in the local policy layer.

- 15. (Original) The method of claim 14 wherein combining one or more keys to form a key chain includes combining a key chain with the one or more keys to form another key chain.
- 16. (Original) The method of claim 14 wherein combining one or more keys in the first semantic layer includes combining a key chain with the one or more keys to form another key chain.

3

(Original) The method of claim 14 wherein combining one or more keys to form a key 17. chain includes associating a constraint with the key chain, wherein the constraint must be satisfied before access to a computer resource governed by the key chain is granted.

- (Original) The method of claim 14 wherein encapsulating includes grouping methods 18. into handles and handles into keys.
- (Original) The method of claim 18 wherein each key chain includes handles for different 19. computer resources.
- (Original) The method of claim 14 wherein combining one or more keys to form a key 20. chain includes marking the key chain as abstract, wherein key chains marked as abstract are not exported to other layers.
- (Original) The method of claim 14 further comprising combining one or more keys and 21. key chains in the local policy layer to form a new key chain in the local policy layer.
- (Original) A method of defining a security policy, the method comprising: 22. defining an application policy layer and a semantic policy layer; encapsulating a set of access rights for a computer resource as a key; combining keys to form one or more key chains within the application policy layer; exporting key chains in the application policy layer as a key; importing at least one key from the application policy layer into the semantic policy

combining one or more keys in the semantic policy layer to form a key chain; exporting key chains in the semantic policy layer as keys; importing at least one key from the semantic policy layer to a local policy layer; combining one or more keys in the local policy layer to form one or more local policy key chains; and assigning users to local policy key chains in the local policy layer.



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Filing Date: January 14, 2000

Title: LOCALLY ADAPTABLE CENTRAL SECURITY MANAGEMENT IN A HETEROGENEOUS NETWORK ENVIRONMENT

Dkt: 105.174US1

23. (Original) The method of claim 22 wherein combining one or more keys in the semantic policy layer to form a key chain includes combining a key chain with the one or more keys to form another key chain.

- 24. (Original) The method of claim 22 wherein combining one or more keys in the local policy layer to form a key chain includes combining a key chain with the one or more keys to form another key chain.
- 25. (Original) The method of claim 22 wherein combining one or more keys in the semantic policy layer to form a key chain includes associating a constraint with the key chain, wherein the constraint must be satisfied before access to a computer resource governed by the key chain is granted.
- 26. (Original) The method of claim 22 wherein combining one or more keys in the local policy layer to form a key chain includes associating a constraint with the key chain, wherein the constraint must be satisfied before access to a computer resource governed by the key chain is granted.
- 27. (Original) The method of claim 22 wherein encapsulating includes grouping methods into handles and handles into keys.
- 28. (Original) The method of claim 27 wherein each key chain includes handles for different computer resources.
- 29. (Original) The method of claim 22 wherein combining one or more keys to form a key chain includes marking the key chain as abstract, wherein key chains marked as abstract are not exported to other layers.



Page 10

Filing Date: January 14, 2000

Title: LOCALLY ADAPTABLE CENTRAL SECURITY MANAGEMENT IN A HETEROGENEOUS NETWORK ENVIRONMENT

30. (Original) The method of claim 22 further comprising combining one or more keys and key chains in the local policy layer to form a new key chain in the local policy layer.

31. (Original) A method of modifying a security policy, the method comprising:
defining an application policy layer and a semantic policy layer;
encapsulating a set of access rights for a computer resource as a key;
combining keys to form one or more key chains within the application policy layer;
exporting key chains in the application policy layer as a key;
importing at least one key from the application policy layer into the semantic policy.

layer;

combining one or more keys in the semantic policy layer to form a key chain; exporting key chains in the semantic policy layer as keys; importing at least one key from the semantic policy layer to a local policy layer; combining one or more keys in the local policy layer to form one or more local policy key chains;

assigning users to local policy key chains in the local policy layer;

constructing a role hierarchy by sorting the key chains into a partial ordering based on set containment;

displaying the partial ordering as a role hierarchy graph; and adding and deleting keys from the role hierarchy graph.

- 32. (Original) An article comprising a computer readable medium having instructions thereon, wherein the instructions, when executed in a computer, create a system for executing the method of claim 1.
- 33. (Original) An article comprising a computer readable medium having instructions thereon, wherein the instructions, when executed in a computer, create a system for executing the method of claim 14.



Dkt: 105.174US1

(Original) An article comprising a computer readable medium having instructions 34. thereon, wherein the instructions, when executed in a computer, create a system for executing the method of claim 22.

- (Original) An article comprising a computer readable medium having instructions 35. thereon, wherein the instructions, when executed in a computer, create a system for executing the method of claim 31.
- 36. (Original) In a system having a workflow management system and a central policy management system, a method of controlling workflow, comprising:

creating a workflow class definition;

exporting the workflow class definition to the central policy management system; binding resources and roles to steps within the central policy management system; creating a workflow instance in both the workflow management system and the central policy management system; and

executing the workflow instance.

- (Original) An article comprising a computer readable medium having instructions 37. thereon, wherein the instructions, when executed in a computer, create a system for executing the method of claim 36.
- 38. (Original) A workflow control system, comprising:

a workflow management system; and

a central policy management system;

wherein the workflow management system creates a workflow class definition and exports the workflow class definition to the central policy management system; and

wherein resources and roles are bound to steps within the central policy management system.

